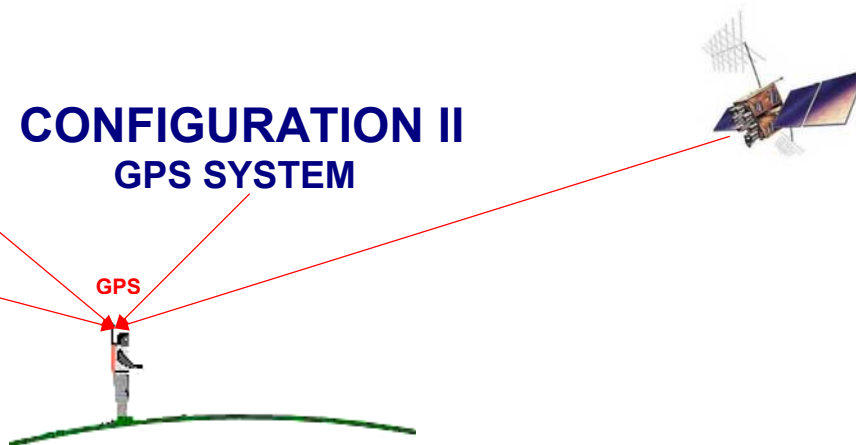




CONFIGURATION II GPS SYSTEM



The USDA GPS System is a Garmin GPS Map 76 receiver with an external antenna, and a backpack. This system provides autonomous accuracy in real time with capability for field or vehicle use. Configuration II can be up-graded to Configuration I by adding components and using NDGPS.

SYSTEM DESCRIPTION



GARMIN GPS MAP 76 Receiver

- Handheld - Easy to carry - Easy to use
- Downloads GPS data to PC
- Coordinates can be uploaded from PC
- Includes Garmin MapSource US Topo Software for moving map capability

GPS External Antenna & Cable

- Head high - Better reception
- Removable Antenna will magnetically mount to vehicle
- Mounting plate can be attached to any 5/8" male range pole or adapter

Backpack

- Small, Lightweight, Rugged
- Front pouch for pencils, notebooks
- USDA logo

Can be upgraded to Configuration 1

With the addition of a Beacon Receiver, Dual GPS / Beacon Antenna, Antenna Cable, RF Cable, External Battery Kit, Power Data Cable and null modem adapters



ORDERING INFORMATION

Contract: USDA Contract Number 54-3142-1-1027, awarded September 27, 2001

Source: 3D Marketing LLC, 223 Wall Street, # 335, Huntington, NY 11743
Toll Free: 888-809-6105 <http://www.3dlc.com> , email 3d@3dlc.com

Price: \$619.00 - Government Purchase Order or Government Credit Card

COTR: Michael Rasher, National GPS Coordinator, USDA-NRCS-NCGC
(817) 509-3350 mrasher@ftw.nrcs.usda.gov

NRCS Contact: Steve Webber, National TA Manager, USDA-NRCS-ITC
970-295-5420 swebber@itc.nrcs.usda.gov